FIRST AR	Page 21	1. DATE 20031215					
(AFMCI 64-110, AFMCI 23-102 and FAF 2. P/R/MIPR NUMBER	4. NSN						
	3. PART NUMBER 16U4594-1			5995-01-371-7691WF			
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS  1	UNIT(S) OF LOT/ITE	м1					
AND WILL BE: PART OF PRODUCTION QUANTITY IN ADDITION TO PRODUCTION QUANTITY							
6. ARTICLES	7	7. LONG LEAD TIME ITEM	1S				
WILL WILL NOT SERVE AS A STANDARD	A MANUFACTURING	REQUIRED (See FAR 52.20	09-3 or -4, alternate II)	NOT REQUIRED			
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3 or -4 Alternate I)							
REQUIRED  "The First Article offered must be manufactured at the facilities in which that item is to be produced under the contract, or if the First Article is a component not manufactured by the contractor, such component must be manufactured at the facilities in which the component is to be produced for the contract. A certification to this effect must accompany each First Article which is offered."							
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE DELIVERY:					
A. CONTRACTOR TESTING SOVERI	NMENT TESTING	(1) Due within 60 calendar days from date contract.					
Performance or other characteristics which the Fir		(2) Notify 30 calendar days prior to shipment.					
are Conformance with all drawings and specifications.		(3) Delivered to government at					
B. The detailed technical requirements for First Arti contained in	cle approval tests are		(Set Forth Consign	ee and Address			
(Cite Spec and Para numb	er)	, ,	nt written notice of app	roval/disapproval within			
C. TEST PLAN REQUIRED	- '	days after r	eceipt of first article pa	скаде.			
(1) DD Form 1423 ELIN			of government testing/inspection evaluation.				
(2) Delivery due calendar days from d		\$ \$600.00					
<ul><li>(3) Number of days for government approval/di days.</li></ul>							
D. Contractor's notification to ACO and (R	equesting Activity)						
of test time and location due days prior	r to start of testing.						
E. TEST REPORT REQUIRED							
(1) DD Form 1423 ELIN							
(2) Due calendar days from date of c	contract.						
(3) Forwarded to							
(4) Government written notice of approval/disapped days after receipt of contractor's report.	proval due						
10. DISPOSITION OF FIRST ARTICLES	· <del></del>			urned to the contractor/			
Approved First Articles will be forwarded to	<u> </u>		etained by OO-ALC structions from the cor	<del></del>			
0 (insert quantity). FirstArticles will be Residual components of dispproved First returned to the contractor/ 🔀 will be r	· ·	following disp	· · ·	as direct shipments the TE: Always applicable on			
	osition instructions from			rmed to the contractor for			
the contractor.  First Articles will be installed on aircraft/ed	nuipment to determine proper	•	n production item. I of disapproved First /	Articles will remain the same as			
fit/function. Approved article will remain or		marked above					
will not be forwarded to USAF Supply, but contract quantity.	will be considered part of the	Other Dispos	ition:				

2. P/R/MIPF	RNUMBER	3. PART NUMBER	D/L 1	4. NSN 5995-01-37	1-7691WF		
44. COMPLE	CONC. FOR WANTER OF FIRST ARTICLE	<u> </u>	74-1	3993-01-37	1-7071 W1		
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL  Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the							
a. Conterors who have previously turnished production quantities of the same of similar article to the prime contractor for derivery to the Government, DoD, Air Force.							
b. 🔀	Offerors currently in production of the sa received First Article approval under the		Government,	DoD, Air Force	contract and who have		
c. 🔀	c. Offerors who have previously furnished production quantities of the same or similar articles to the Government, DoD,  Air Force, provided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.						
d. 🔀	d. Provided not more than 36 months have elapsed since completion of the contract.						
е. 🗌	First Article testing will not be waived.						
f. 🗌	See Remarks in block 12 below.						
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:							
	A. PROCURING OFFICE B. CONTI	RACT NUMBER C. DA	TE OF CONTRACT	D. SPECIFICATION NUMBER	AND REVISION		
	OO-ALC/LGFAA						
12. REMAR	RKS						
,							
			44 00 000000000000000000000000000000000	Orani-ti Ct1			
1	IIZANT ENG ORGANIZATION RESPONSIB APPROVING TEST (Name, Organization, F		14. PR INITIATOR (Na	me, Organization, Phone)			
	orrigan, LGFAA, 801-777-4347						

REV:	ENCINES	RING DATA REQUIREMENTS					
	ENGINEERING DATA REQUIREMENTS  (ATTACHMENT "A")						
NOTE: MILITARY SPECIFICAT	   IONS  /STANDARDS WILL NOT BE FURNISHED IN	THE BID SET.					
THE FOLLOWING INSTRUCTIONS ARE FURNISHED FOR THE MANUFACTURE OF							
Cable Assembly							
2. PART NUMBER		3. NATIONAL STOCK NUMBER					
16U4594-1		5995-01-371-7691WF					
4. THE FOLLOWING SPECIFICATION FURNISHED UNLESS SO INDIC	ATIONS/STANDARDS, ETC., WILL BE USED IN LIEU CATED.	OF THE DATA INDICATED. THE SUPERSE	DED DATA WILL NOT BE				
1. Section 1, Page 1-2, Pa	ragraph 3. Note 2 of 16PR145 does not a	pply.					
2. This is an aircraft part. Use the appropriate portion of MIL-STD-2000 that applies to aircraft soldering for all soldering requirements.							
3. The source(s) and material(s) listed on the specifications, standards and drawings are the only sources(s) and material(s) that can be used to manufacture this item. Substitutions shall have prior approval by OO-ALC engineering.							
4. The source for Anti-Sabotage Lacquer (material 114-136305) if required is available from: Organic Products Company under the name "Torque Seal" Torque Seal (F-900), color Red. Organic Products Company cage 01195. Ph (214) 438-7321.							
5. An additional source for some of the sub components is Excel International. Ph (805) 446-1740 Home page HTTP://www.silcom.com/excel.							
6. Deviations from specifications identified in control drawings are not authorized without prior approval by OO-ALC engineering.							
7. 16PR106 is not furnished, braid per 16PR8817 if applicable.							
Ì							
PREPARED BY		SYMBOL	DATE				
Rick Siegel		LGMPM	20031203				
		Language and the second	PAGE 1 OF 1				